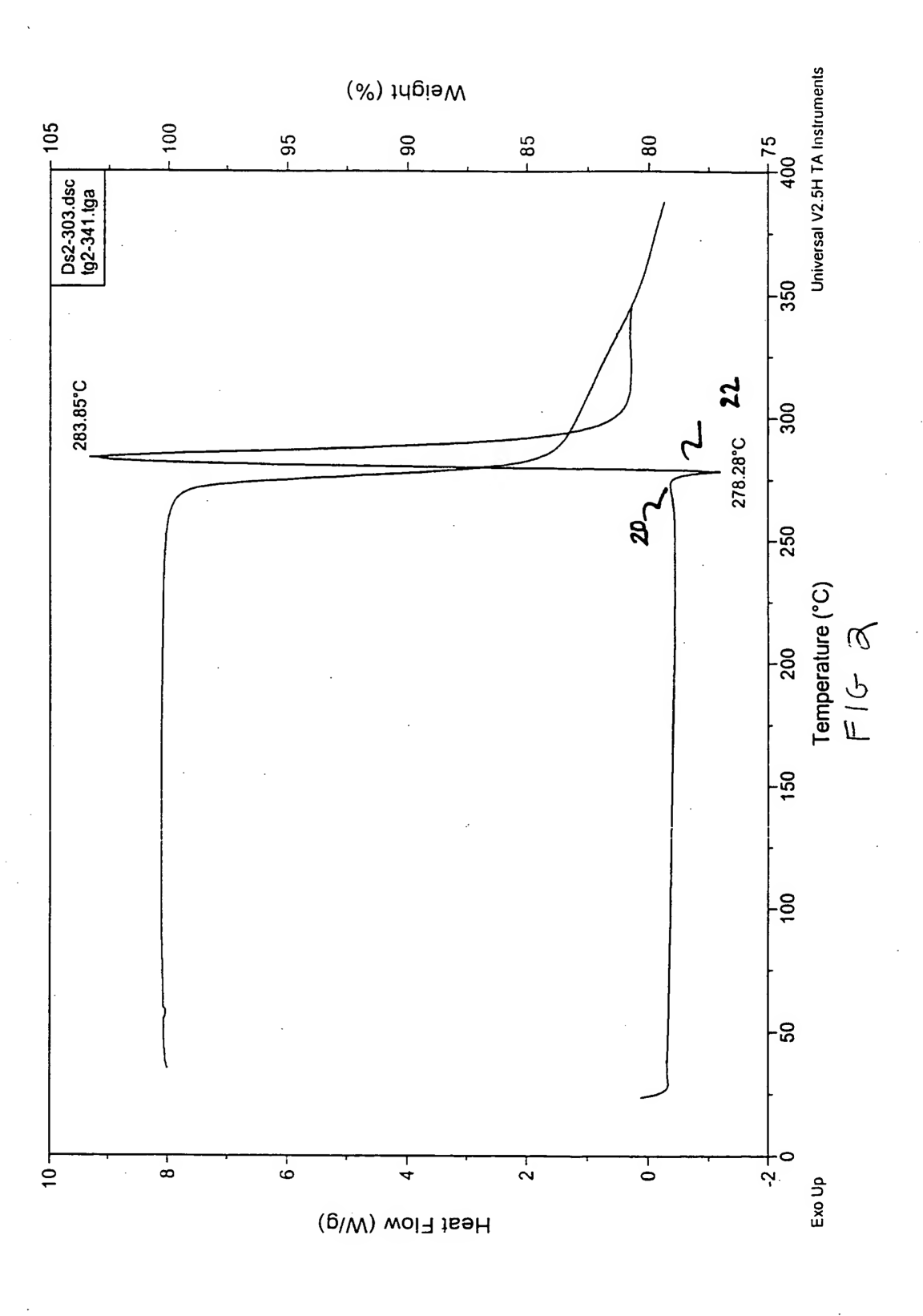


**W**-

FIG



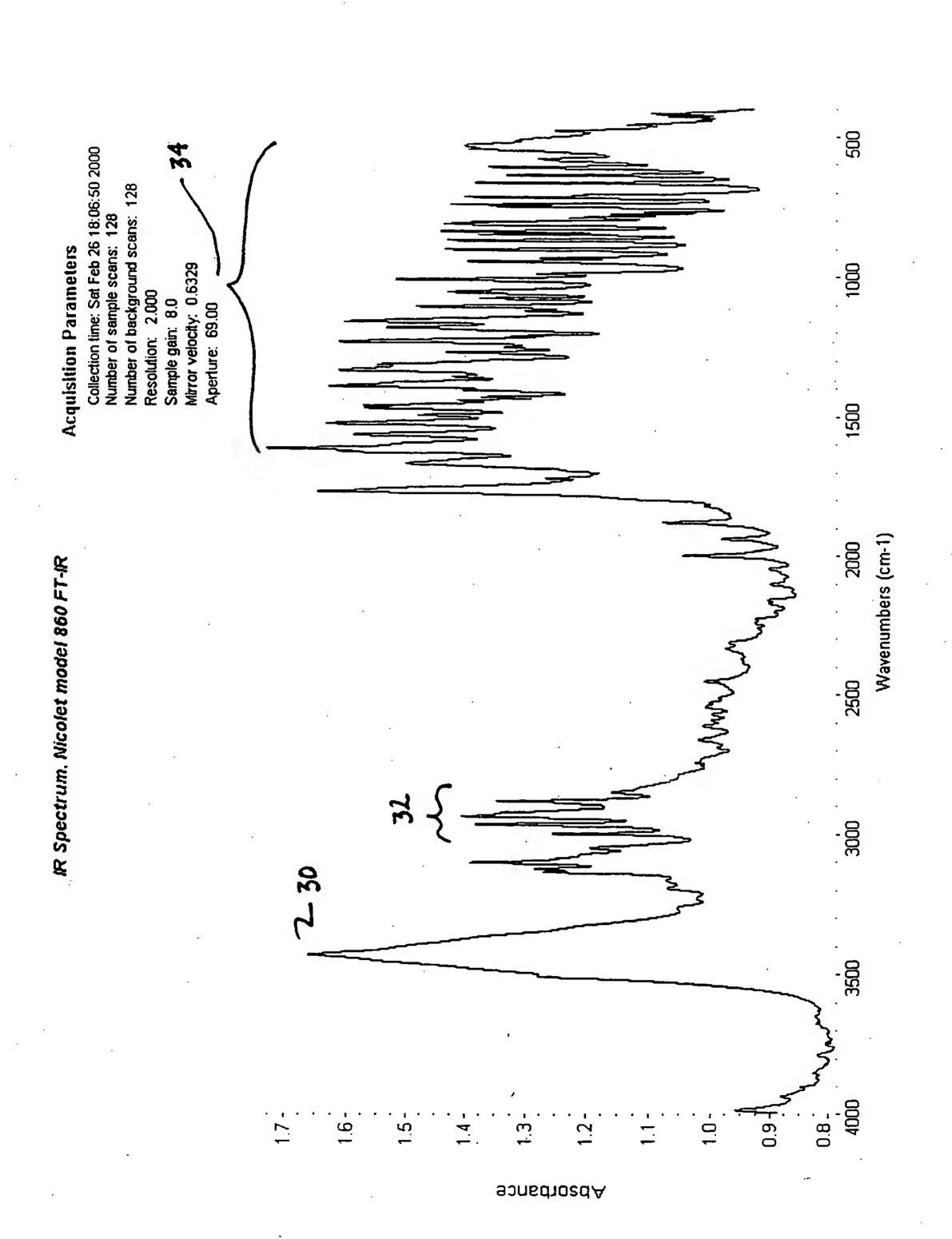
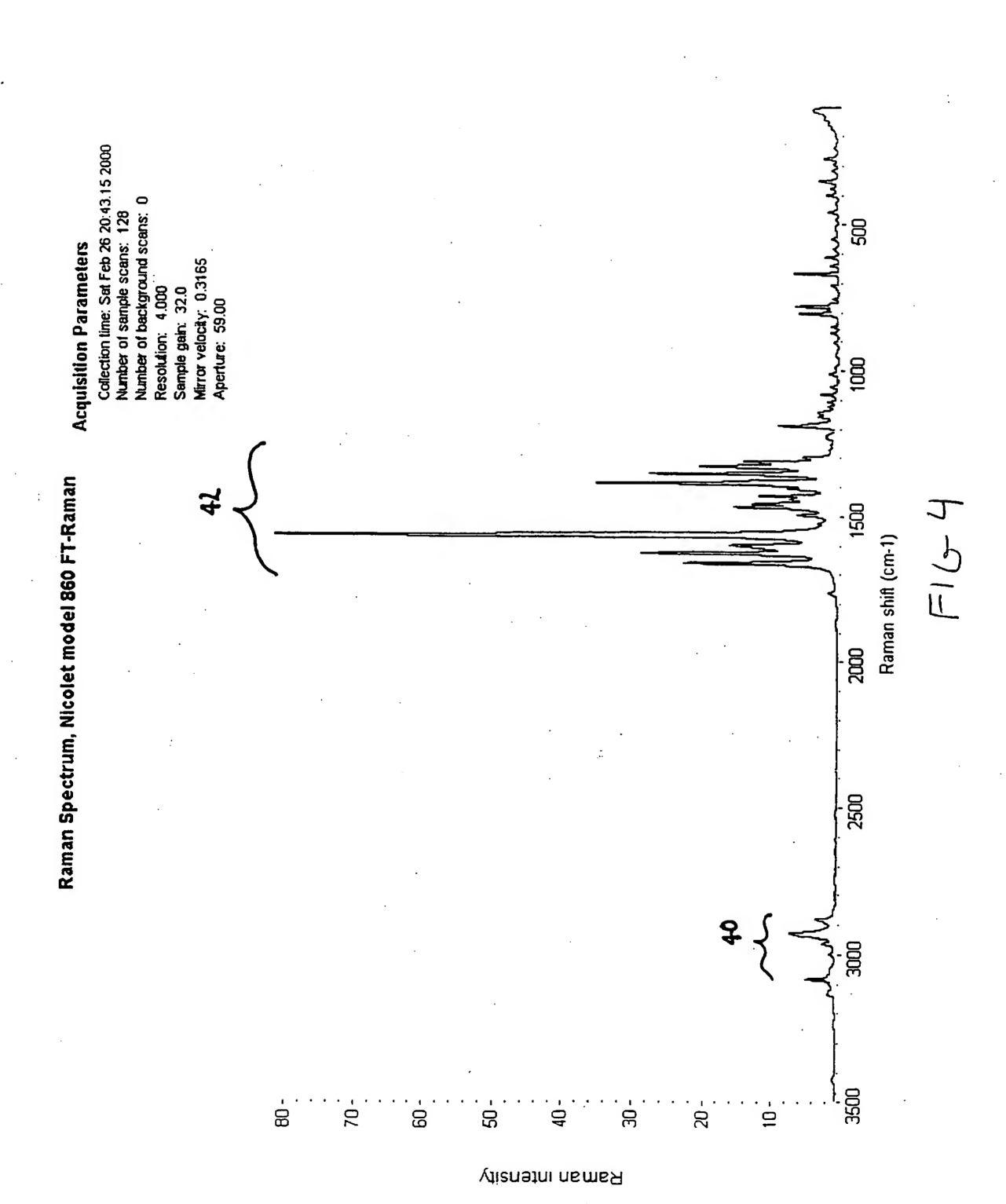
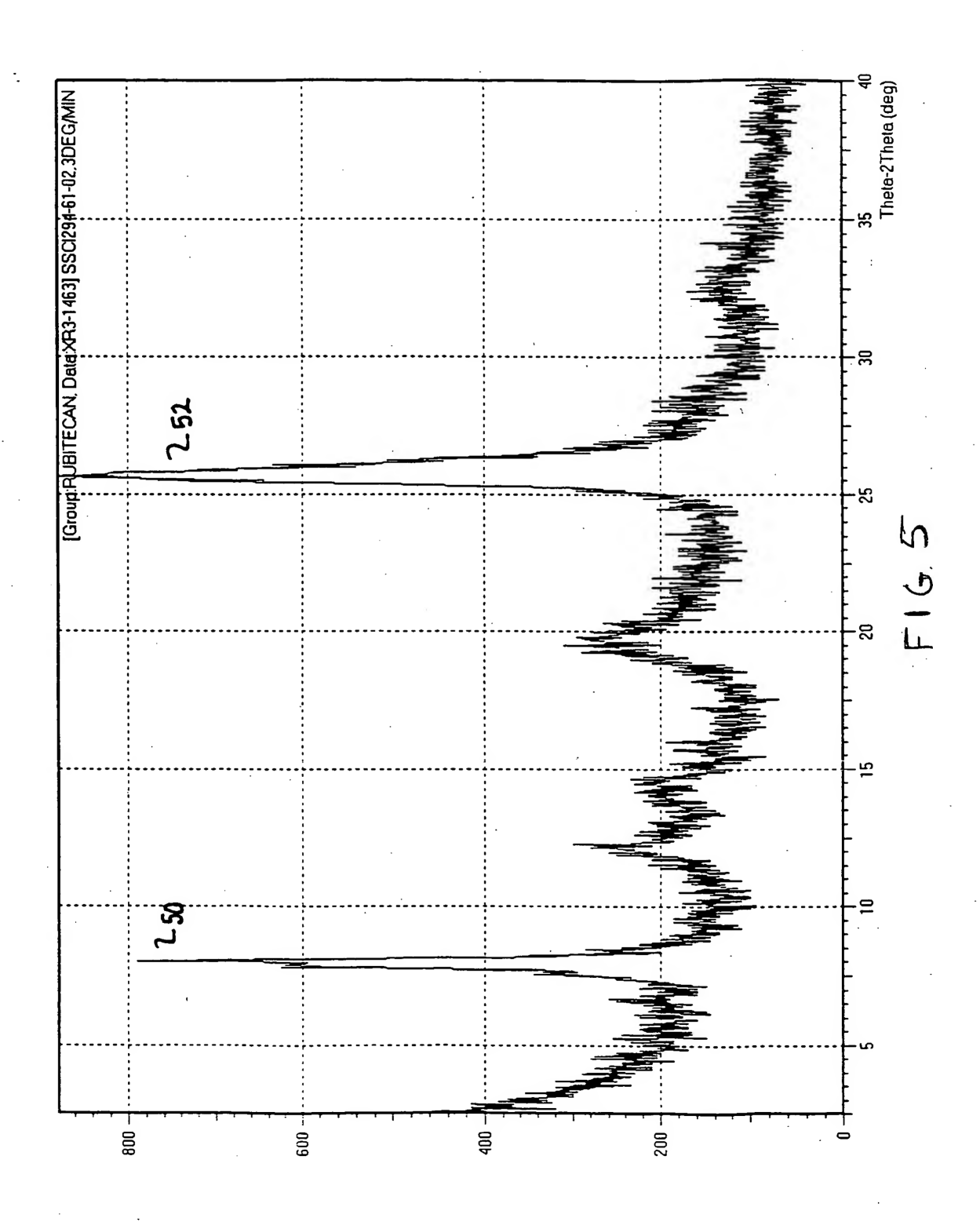
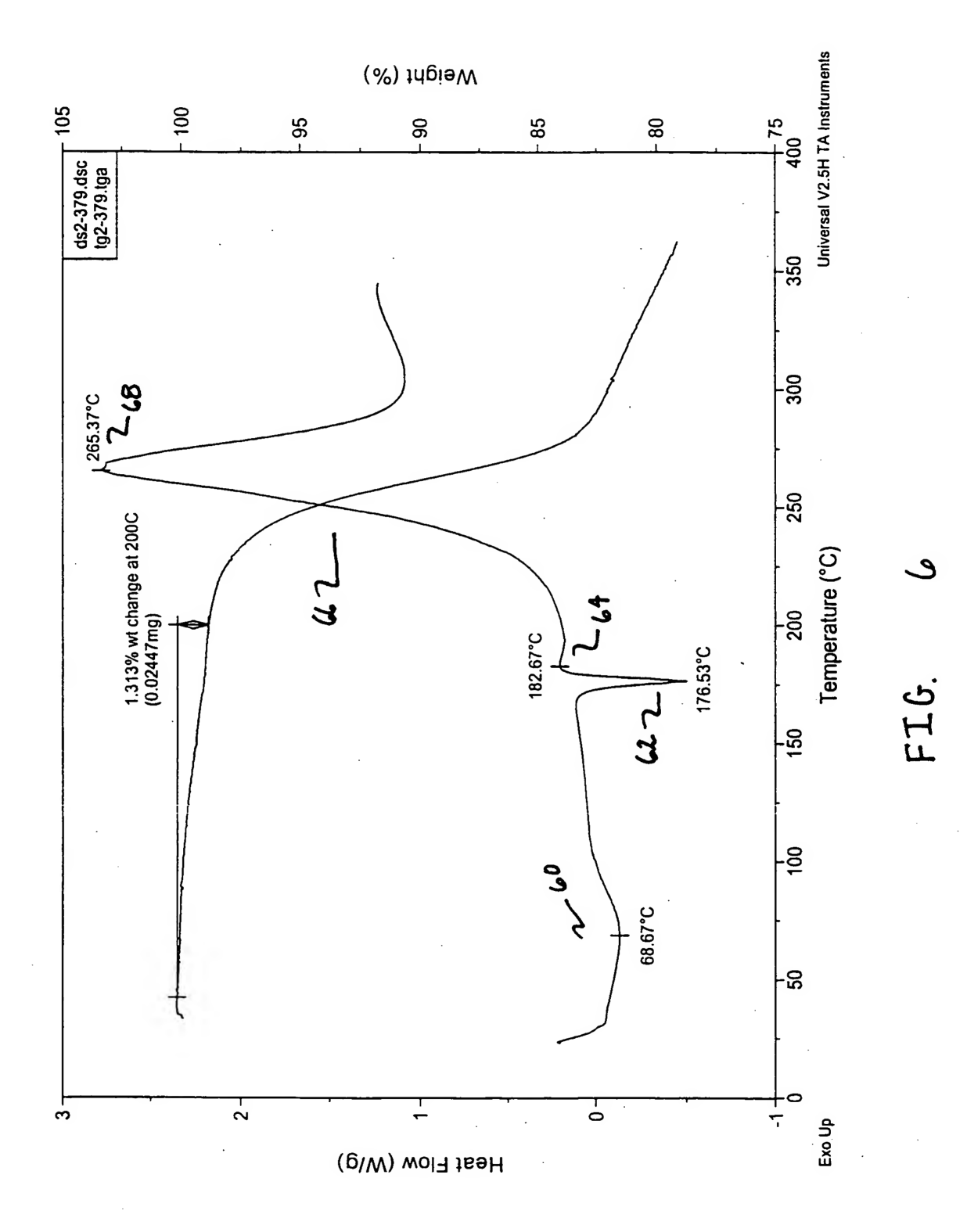
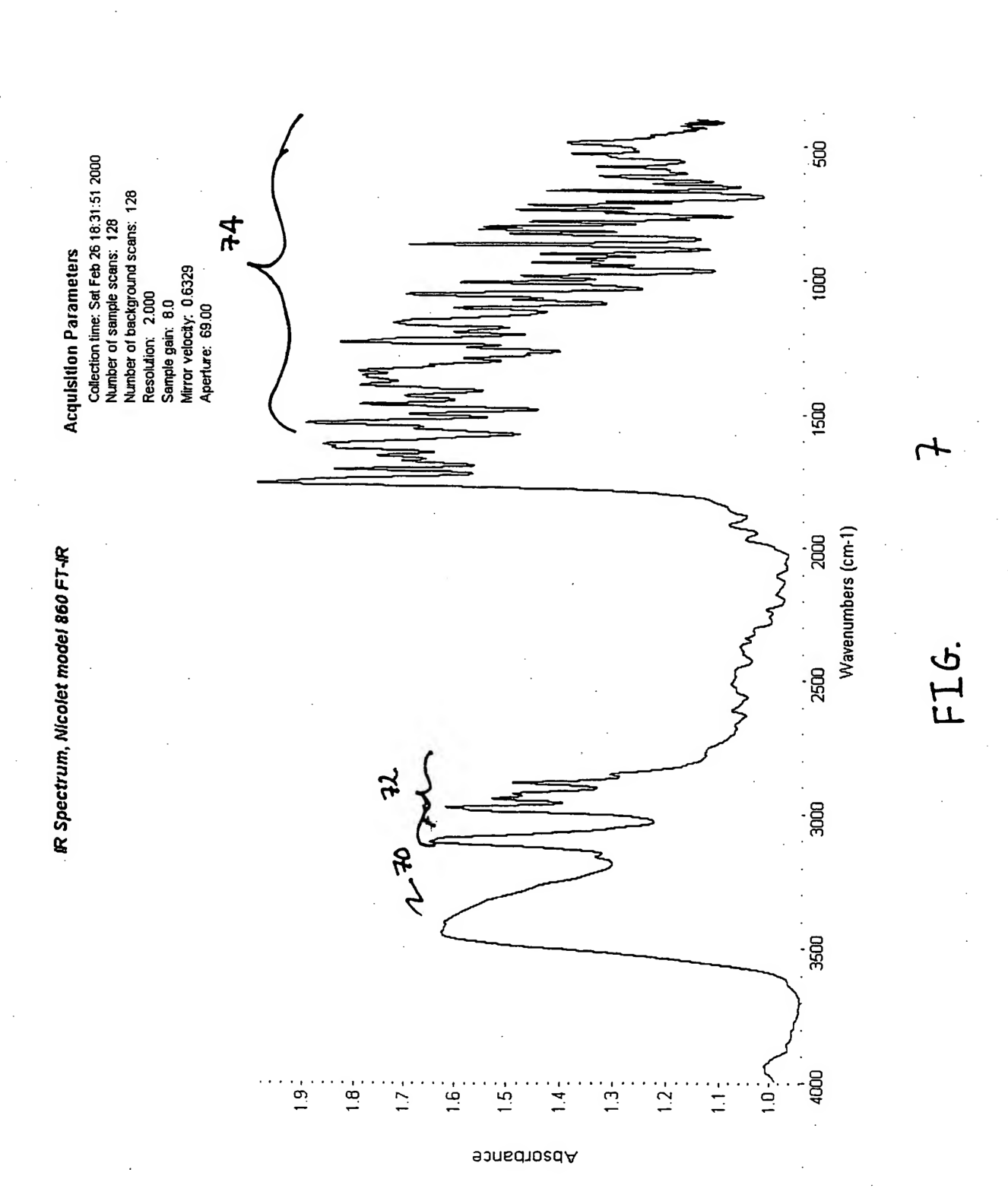


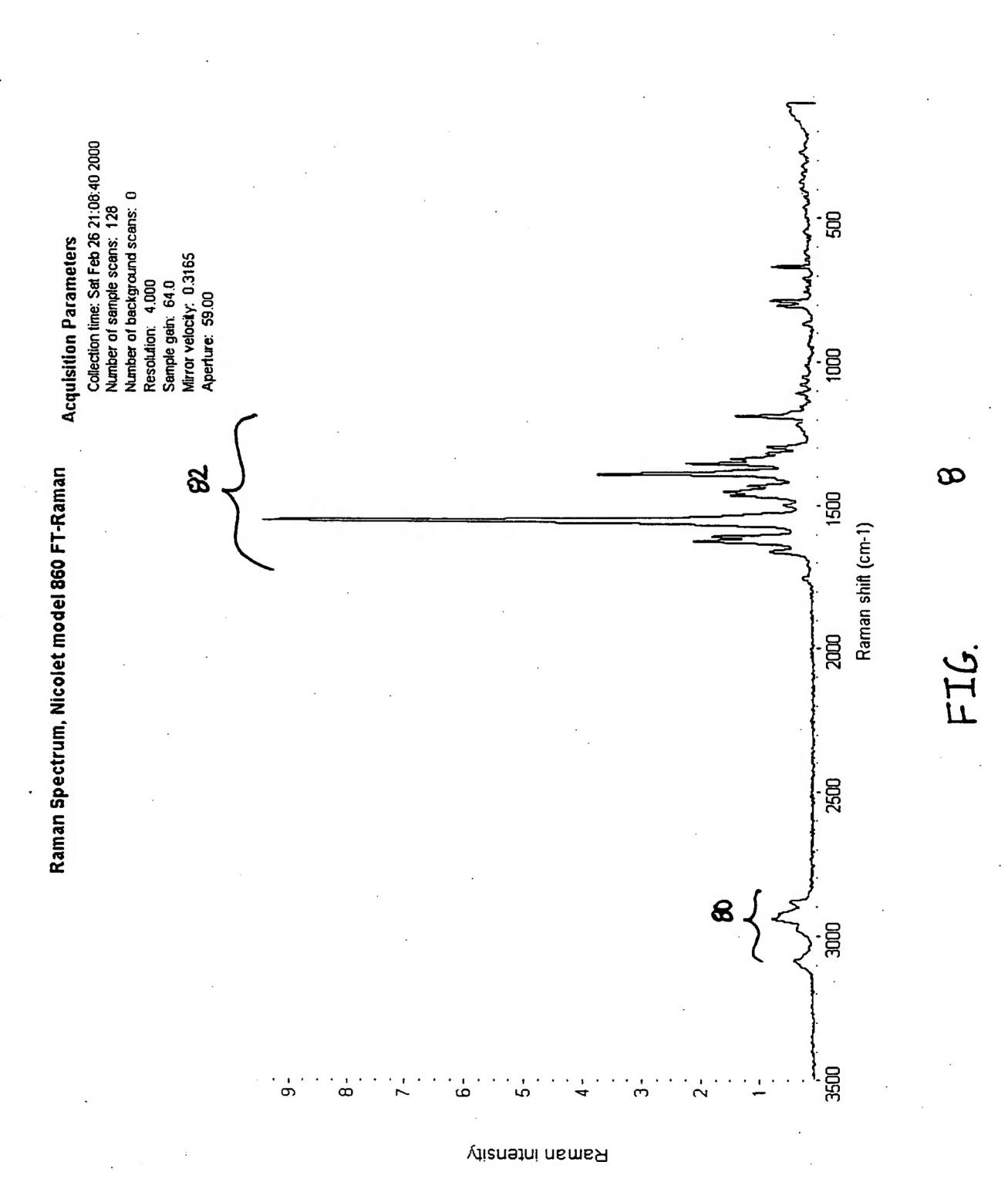
FIG. 5

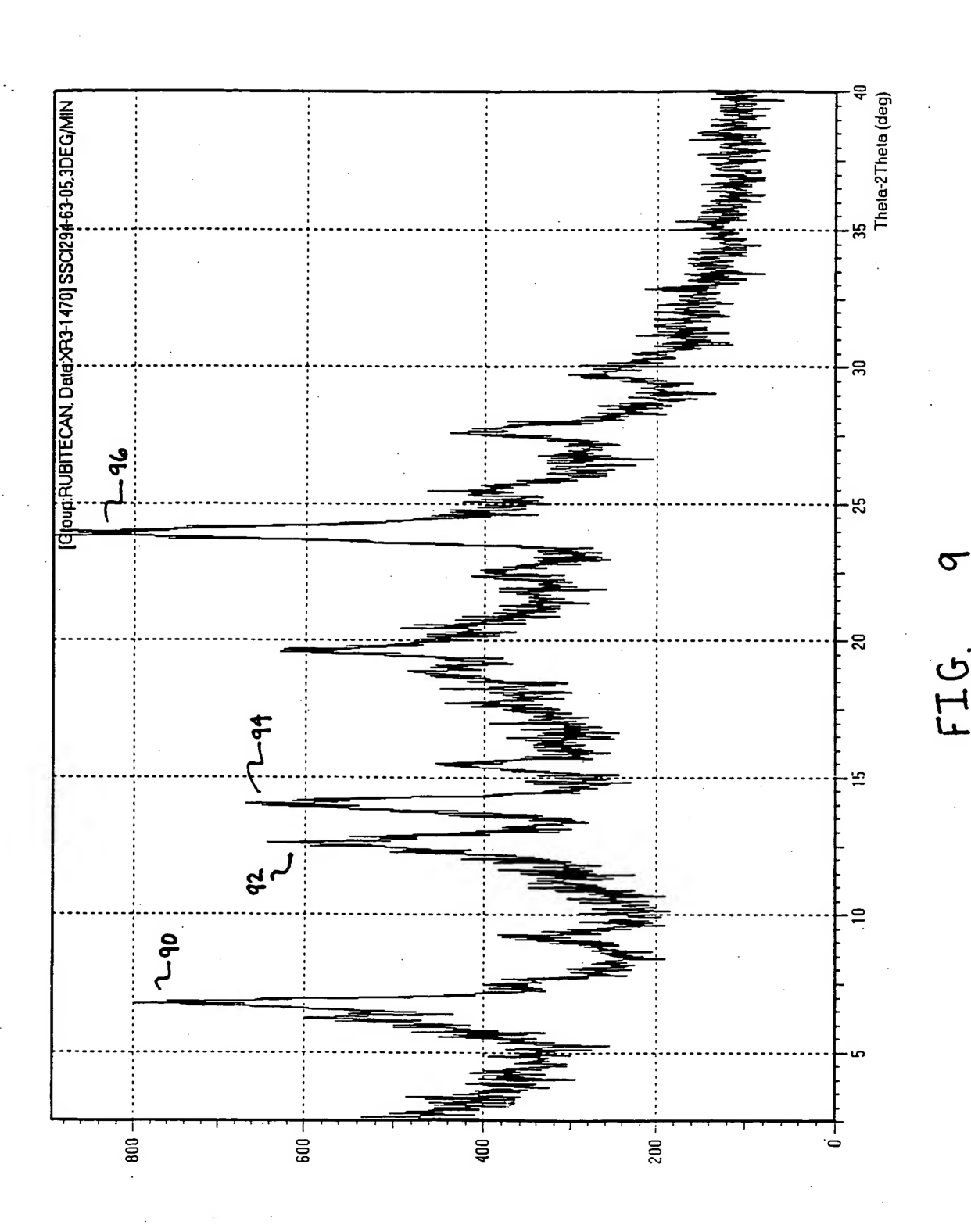


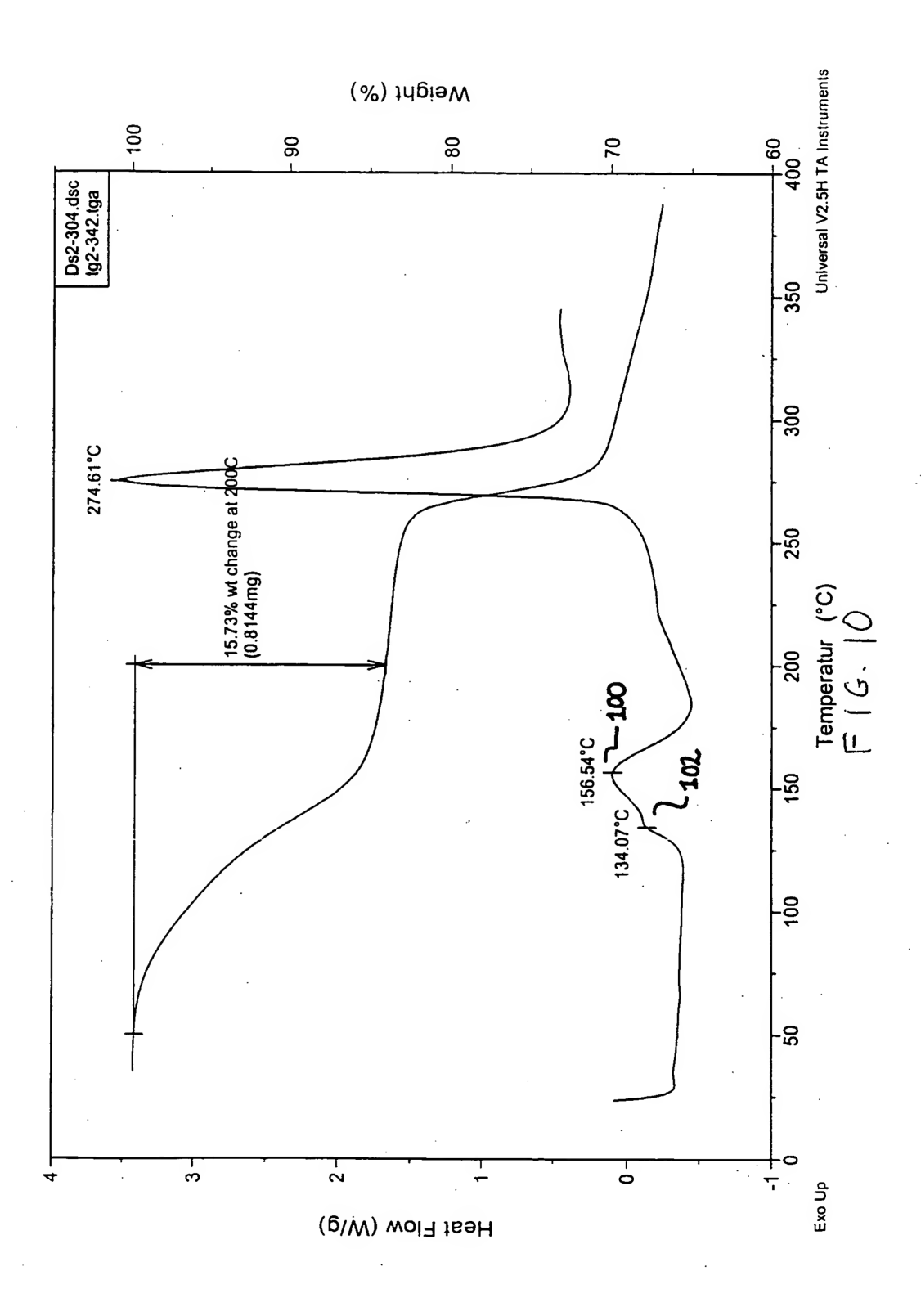


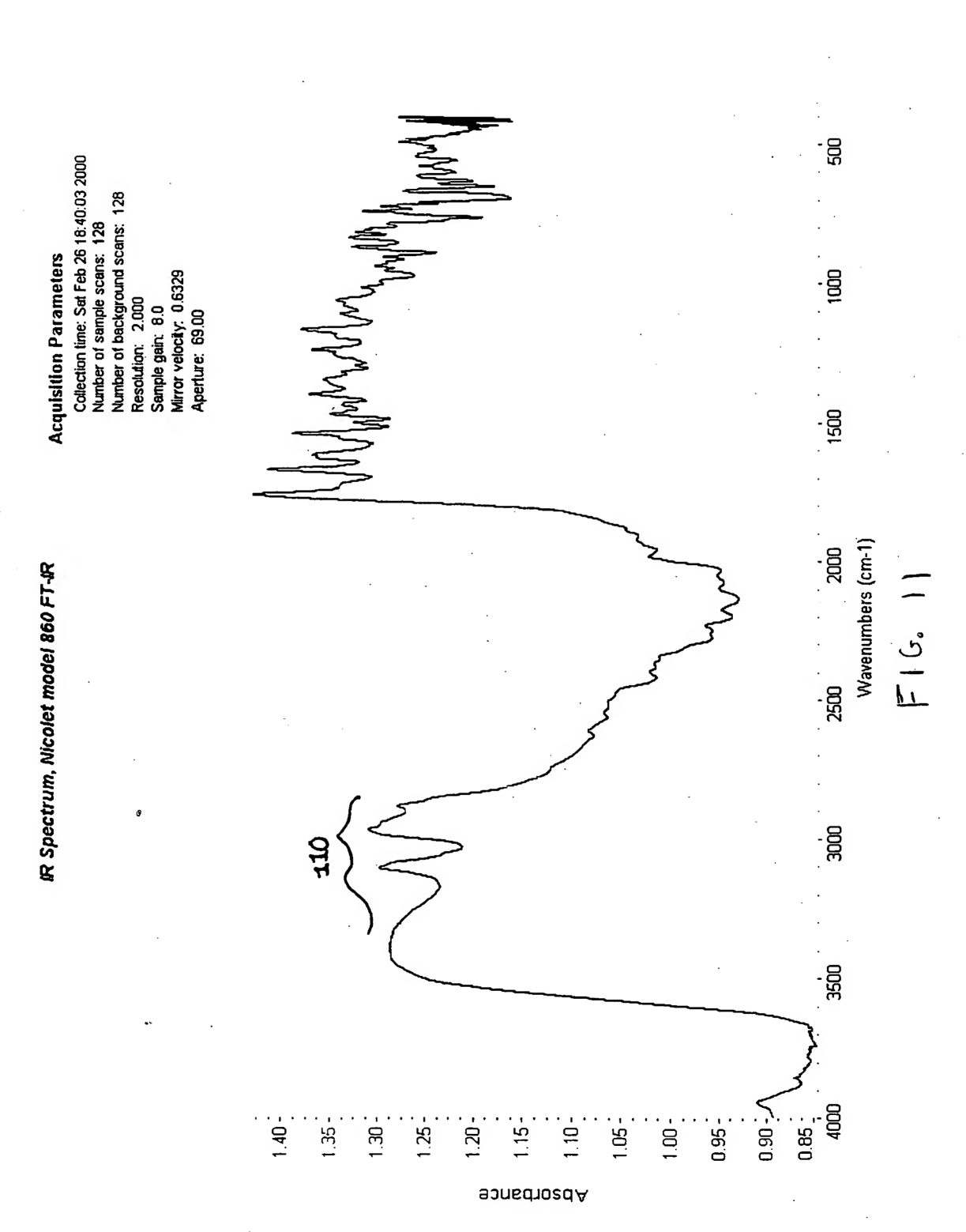


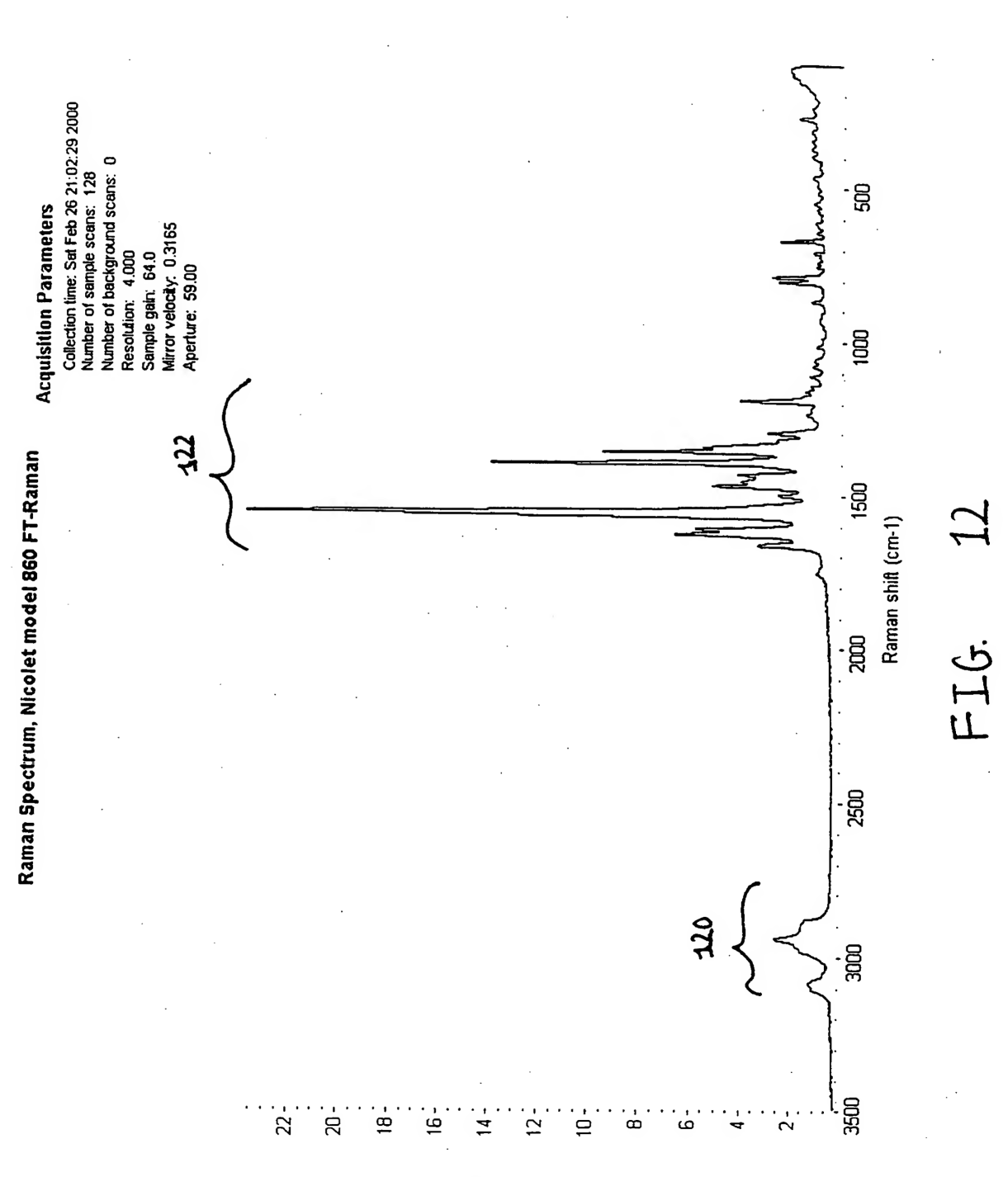




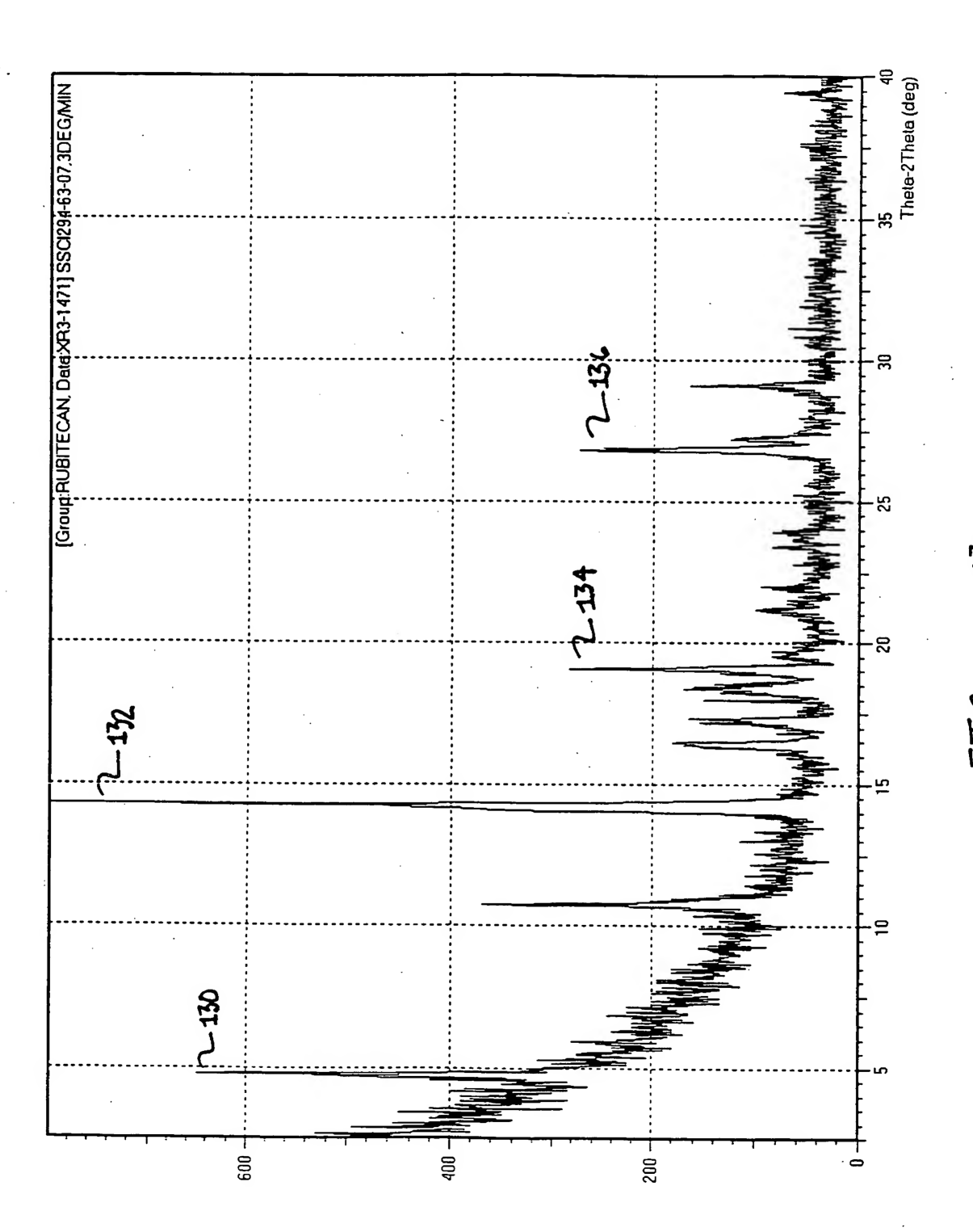




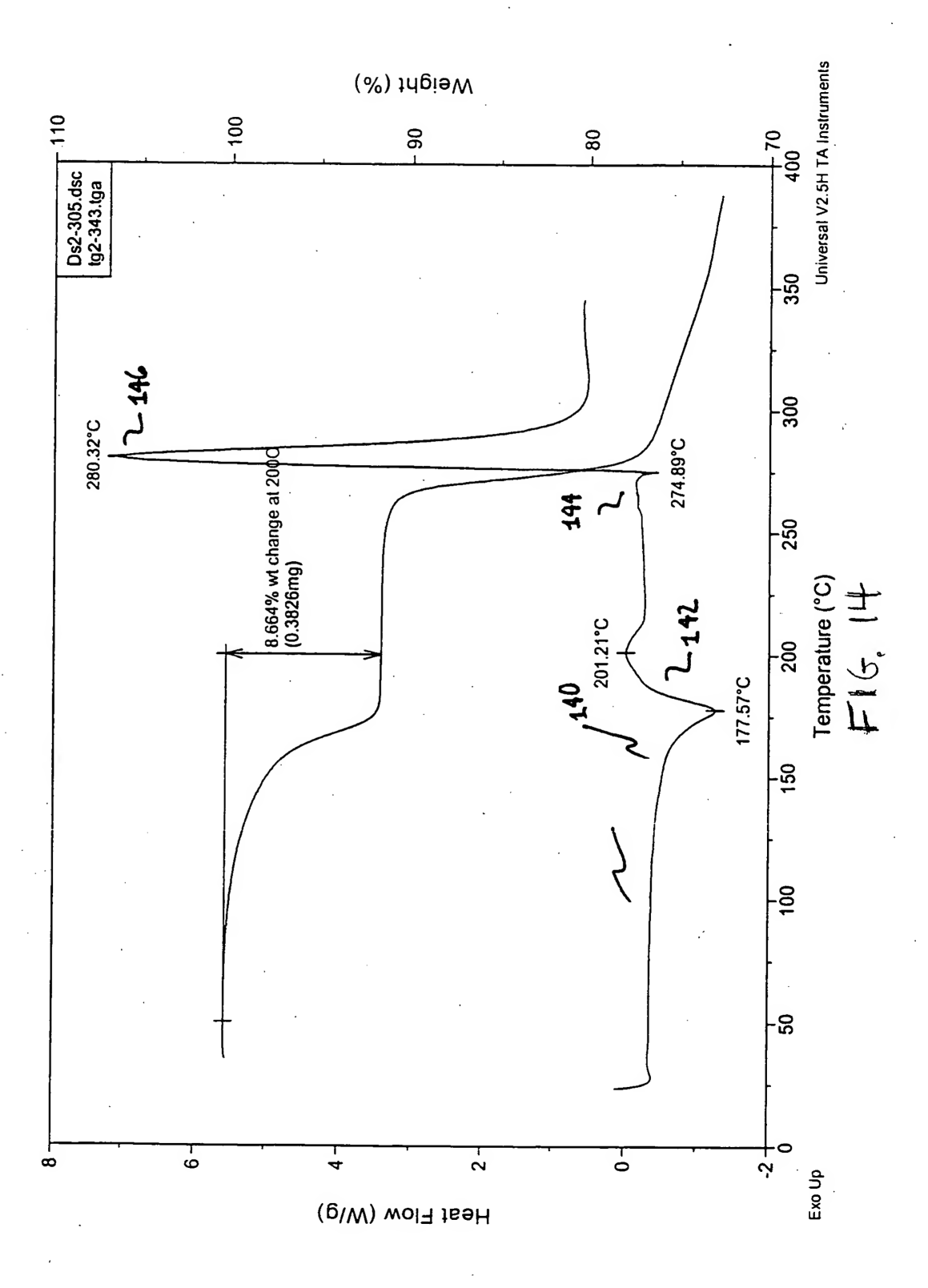


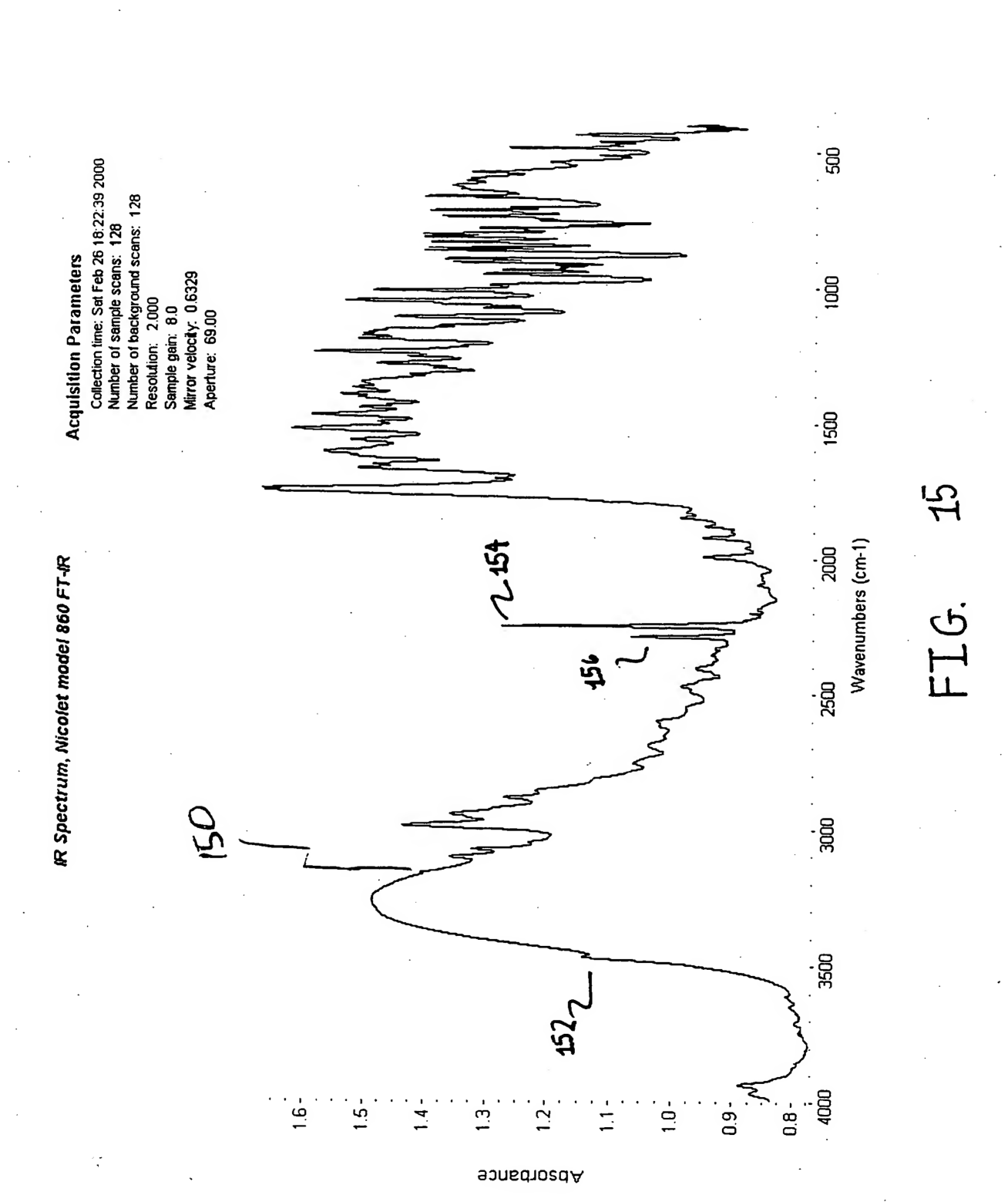


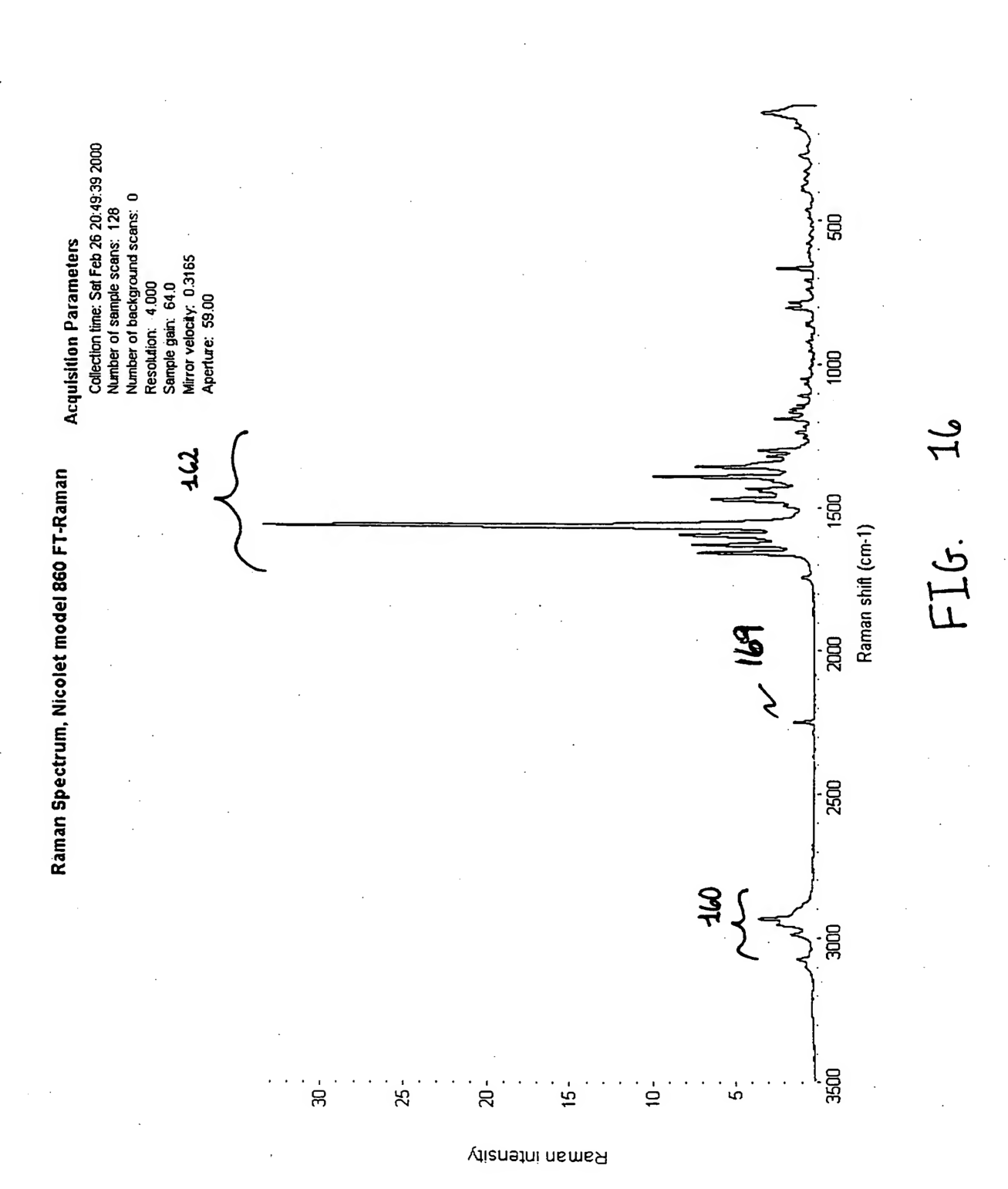
Raman intensity

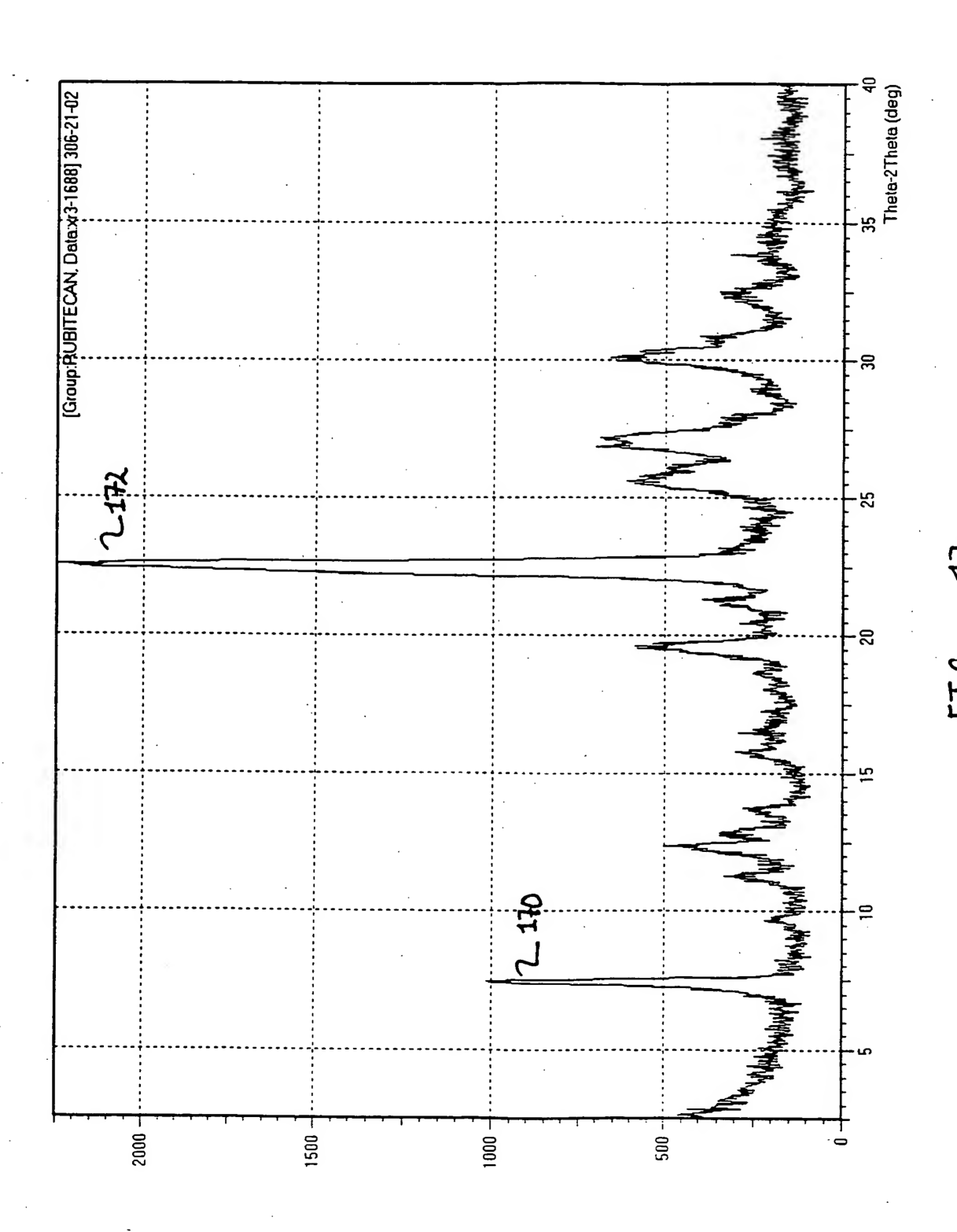


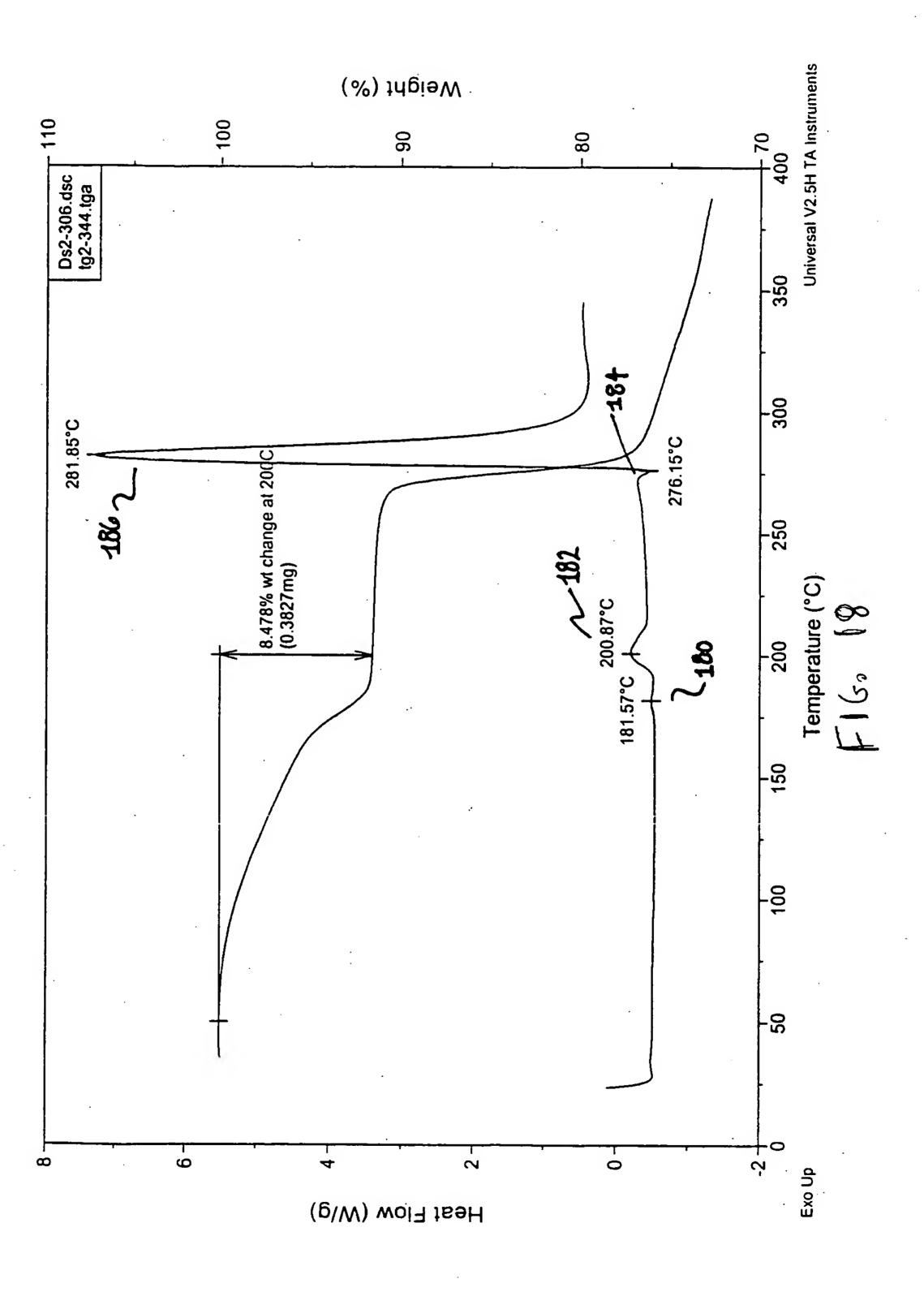
F.16. 15

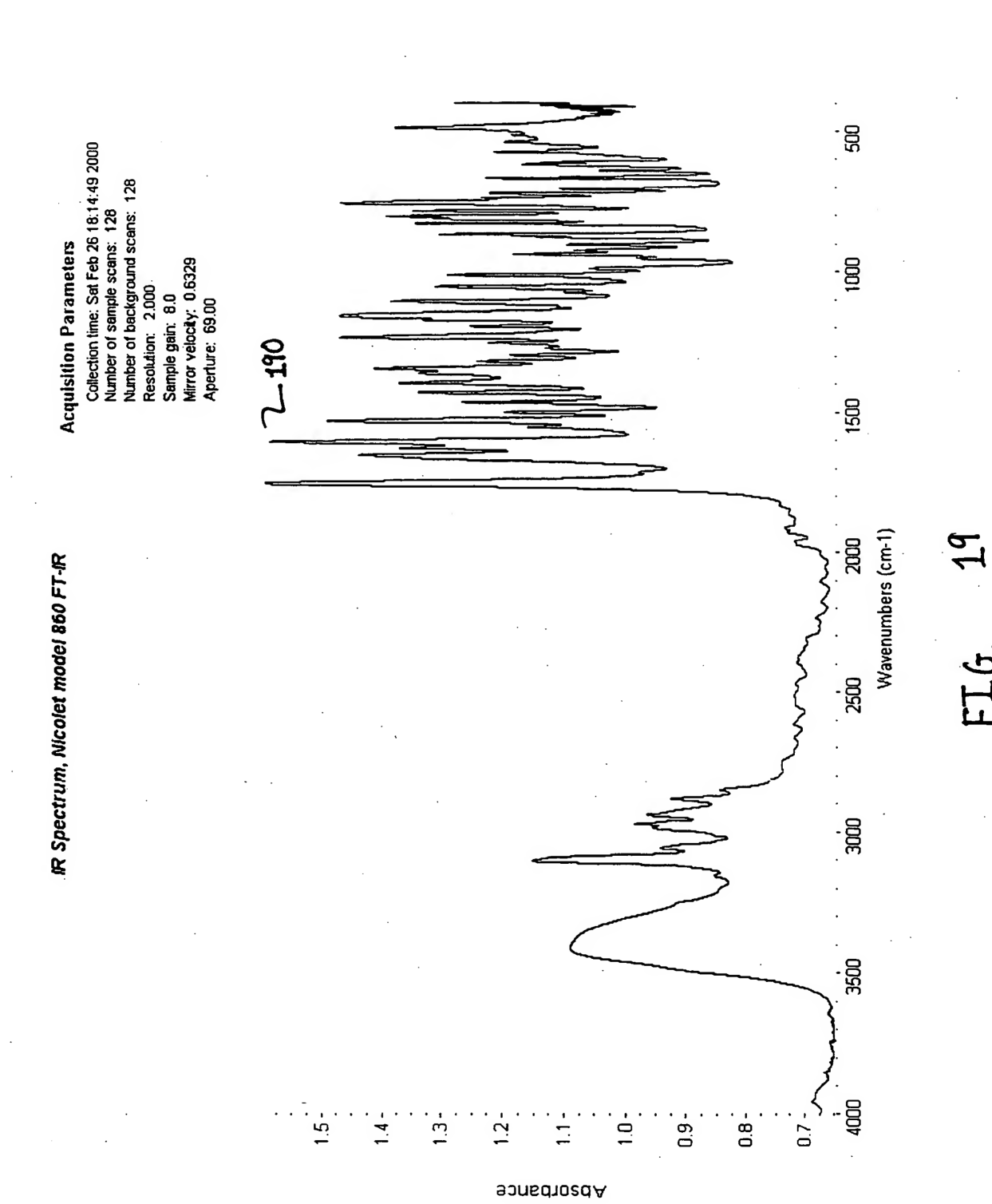


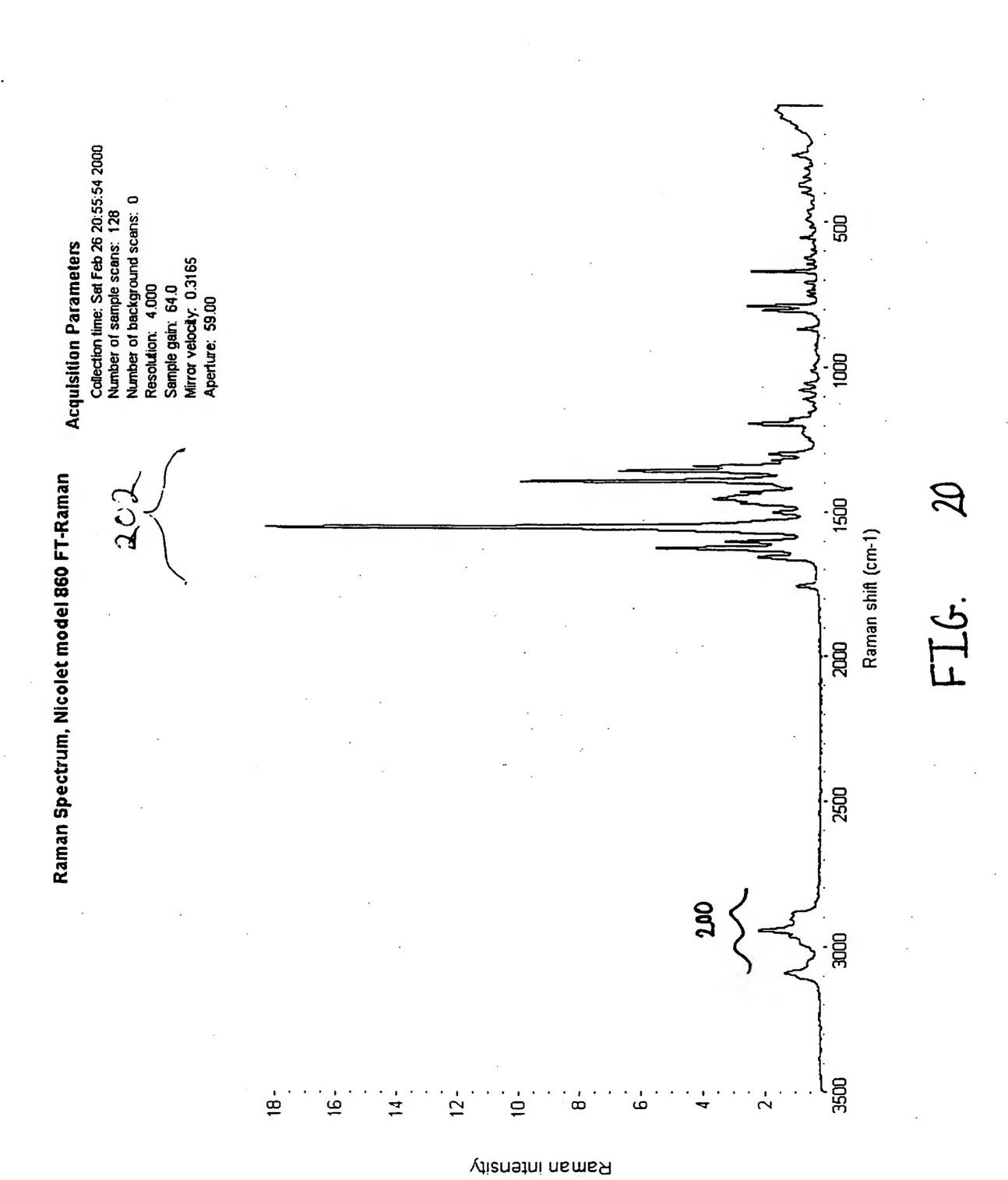












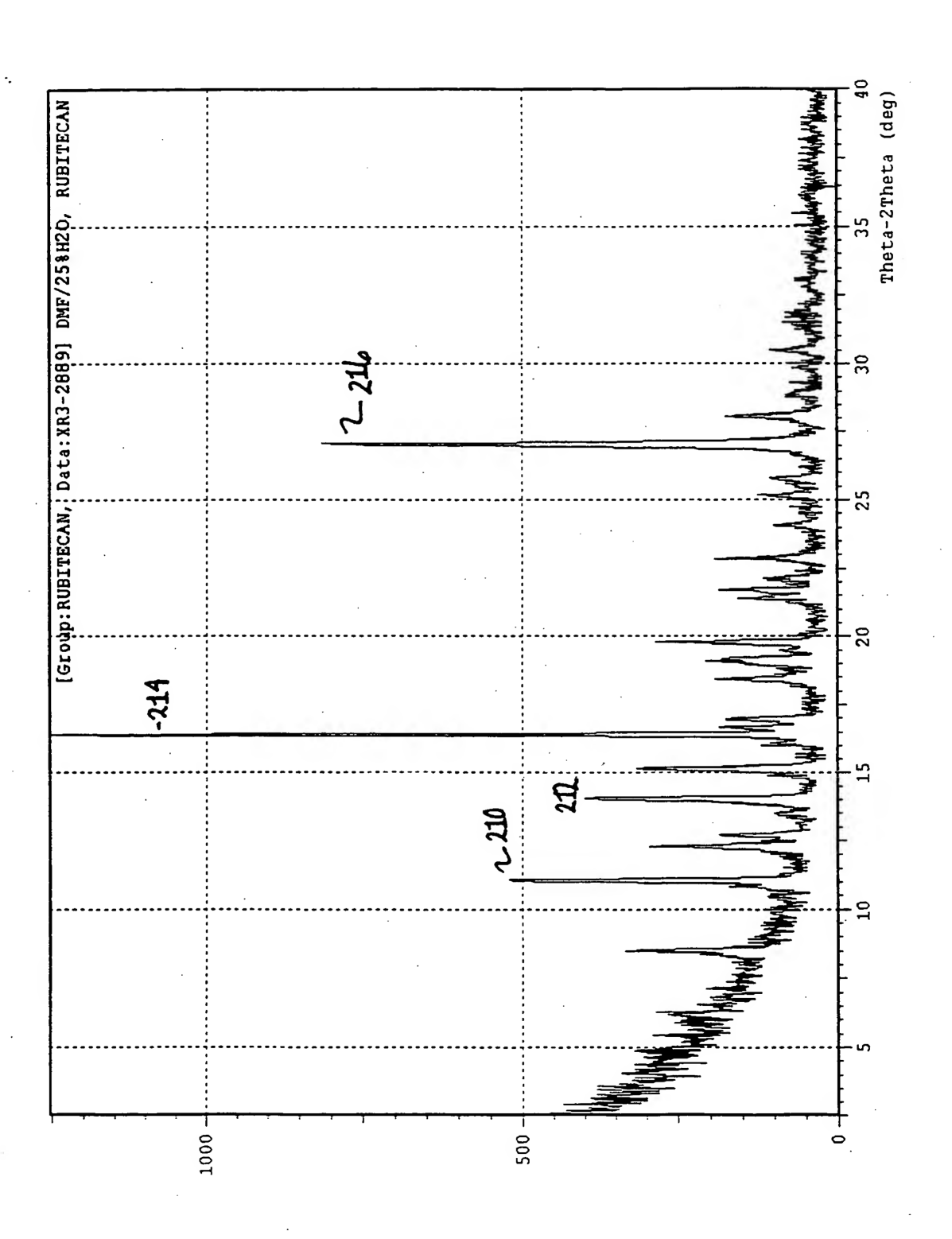
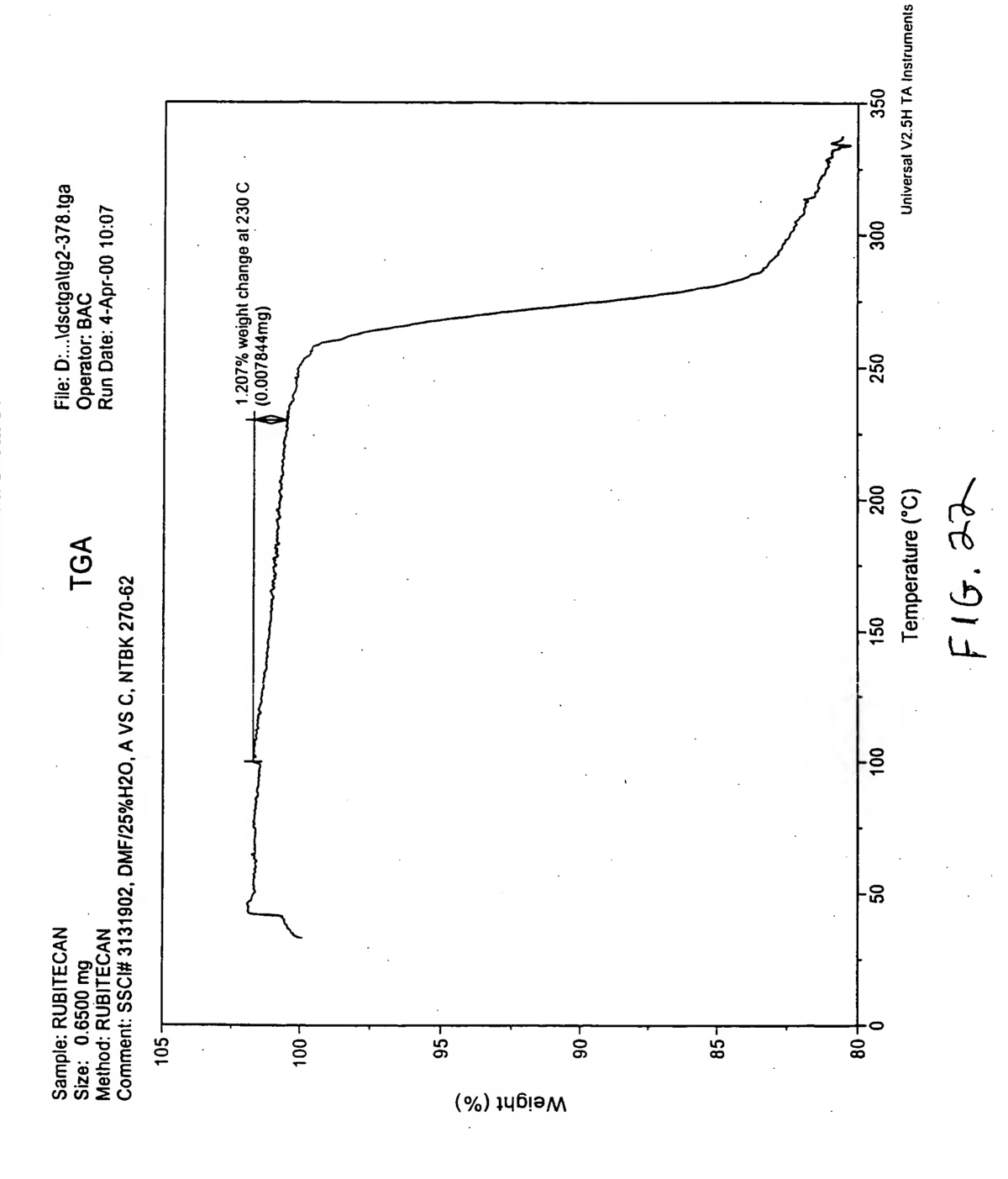


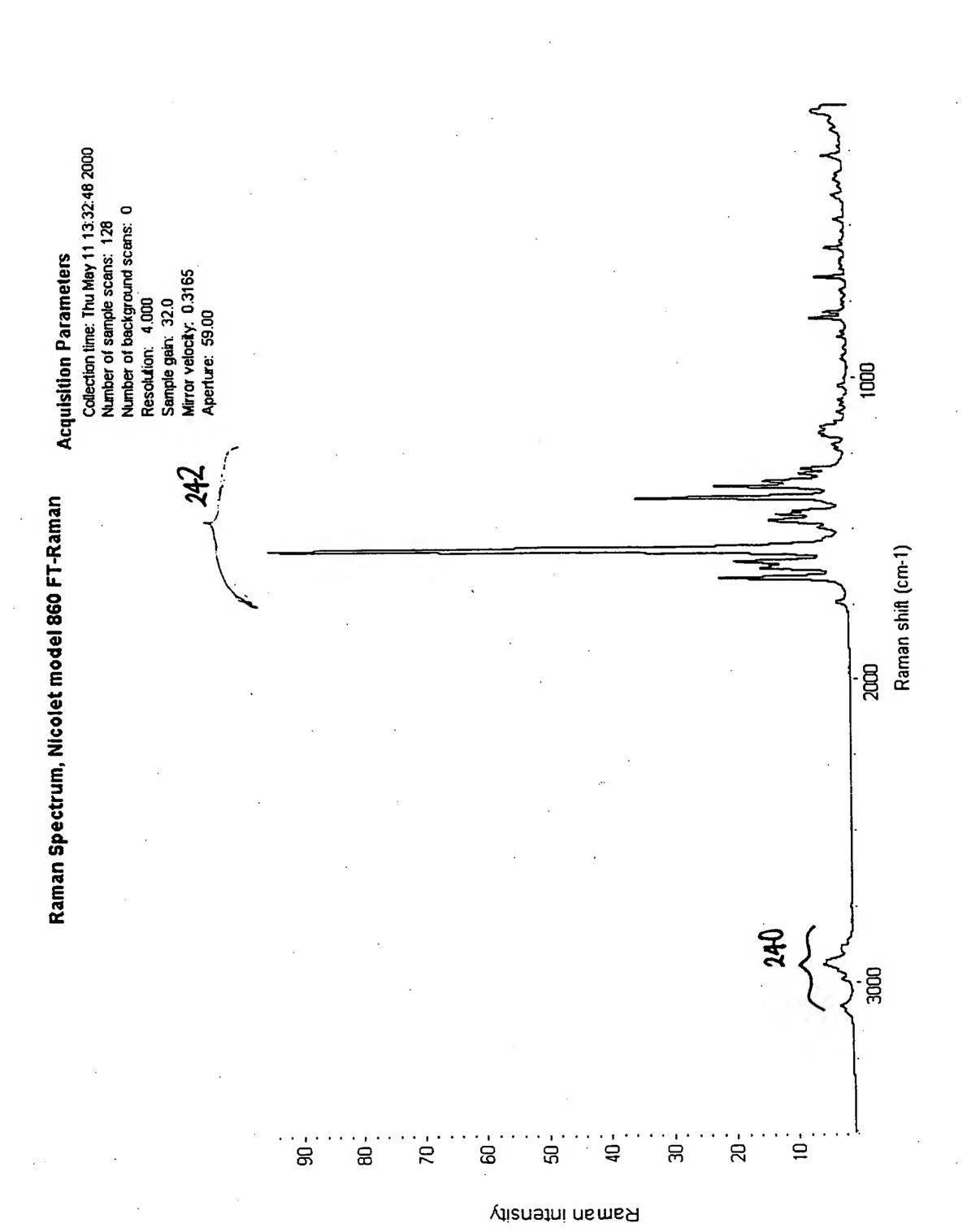
FIG. 21

TGA of Rubitecan Form F.

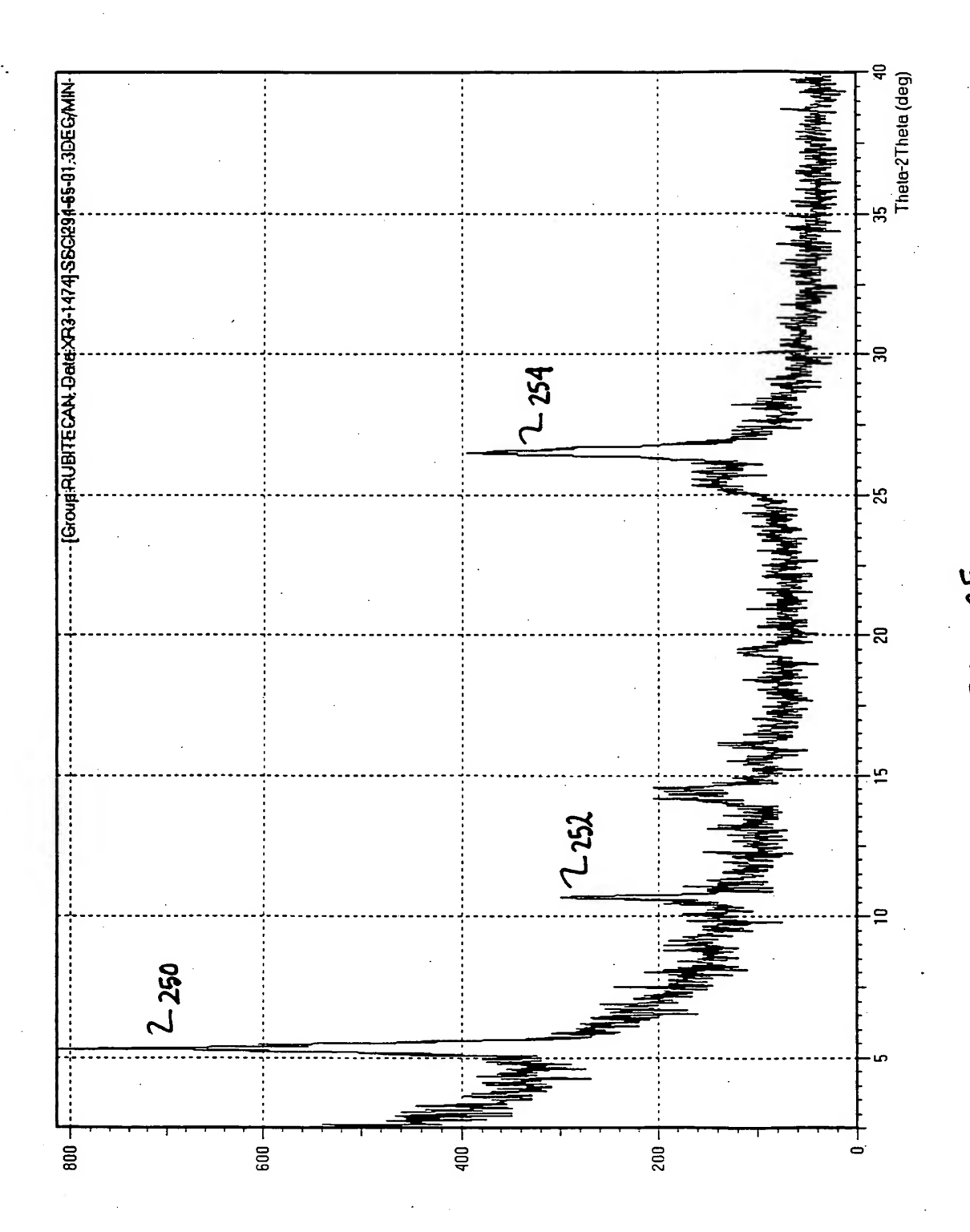


Absorbance

FIG. 23

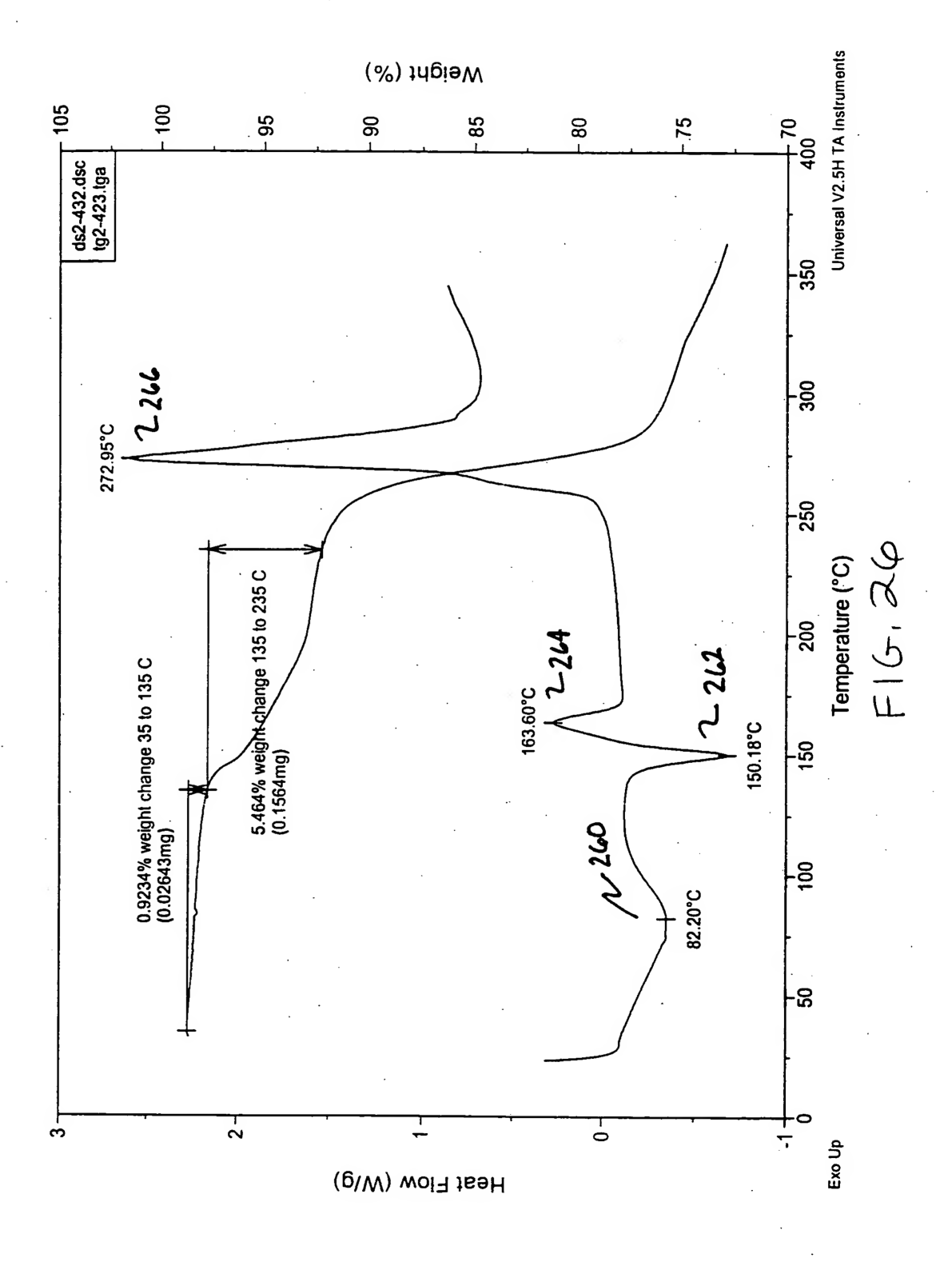


FTG. 24



FTG. 72

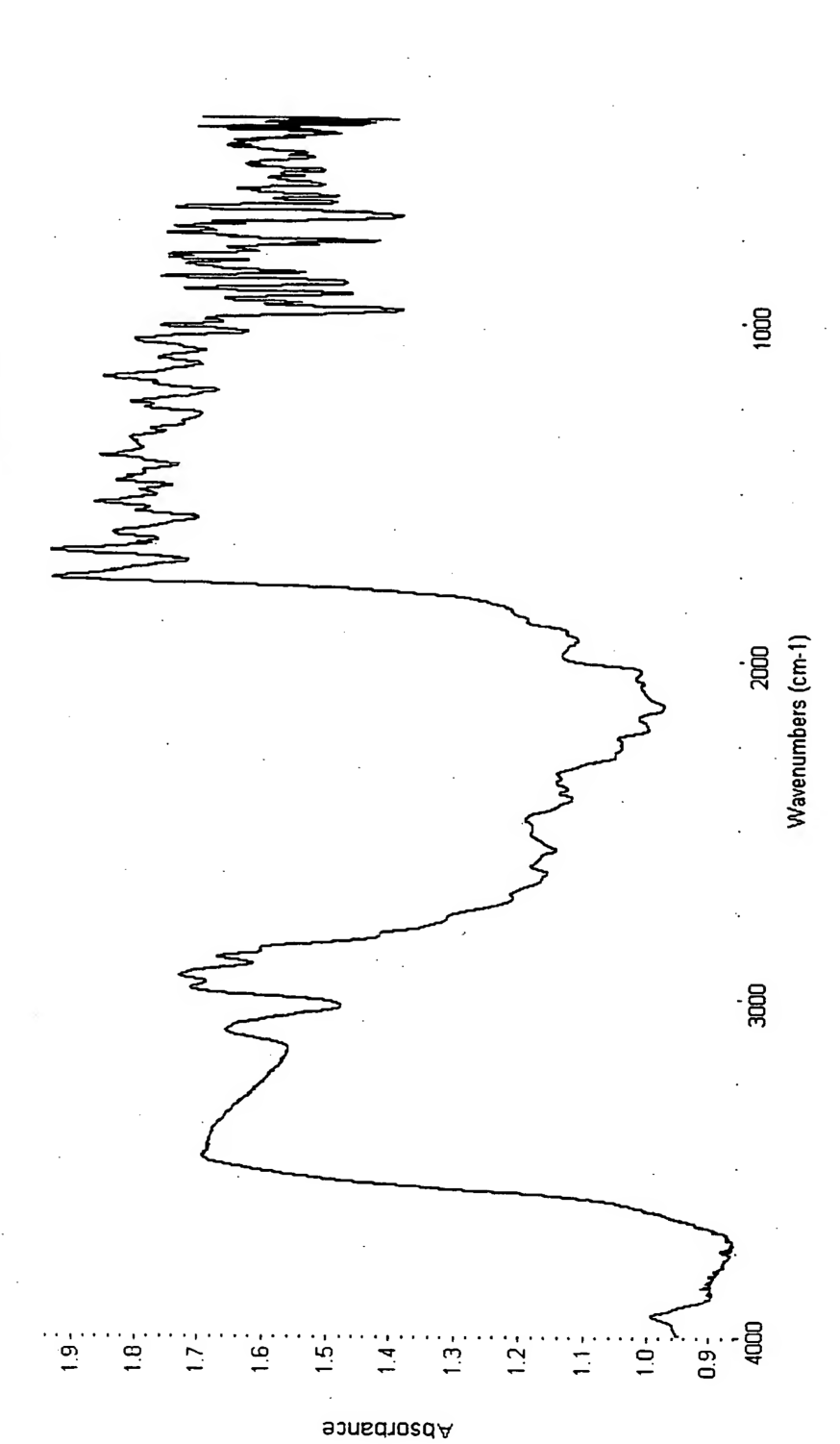
DSC (bottom) and TGA (top) of Rubitecan Form G.

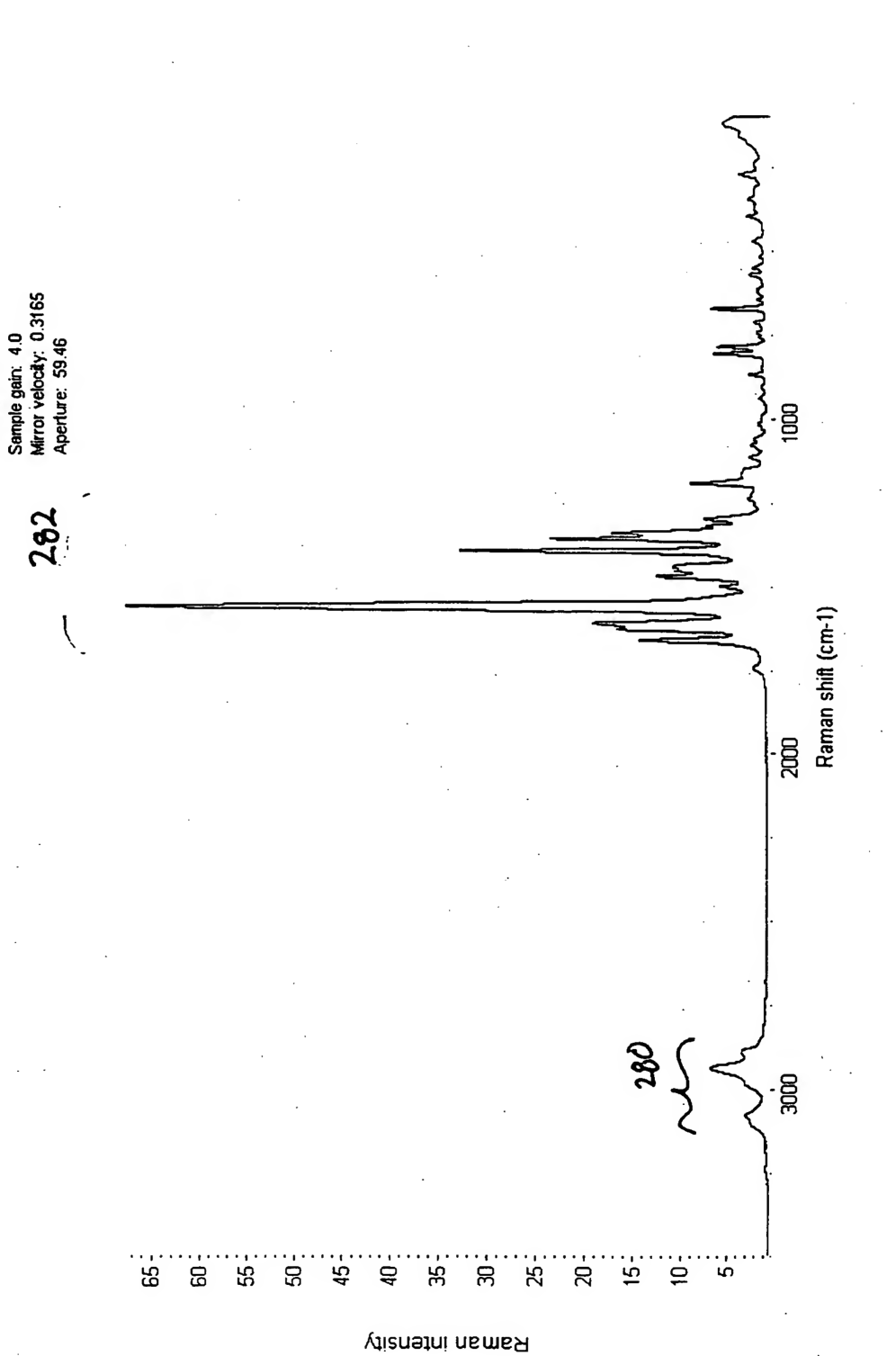


## **Acquisition Parameters**

Collection time: Thu May 18 20:28:17 2000 Number of sample scans: 128 Number of background scans: 128 Resolution: 2.000

Sample gain: 8.0 Mirror velocity: 0.6329 Aperture: 69.00





Collection time: Thu May 18 21:09:50 2000 Number of sample scans: 128
Number of background scans: 0
Resolution: 4.000

**Acquisition Parameters** 

m, Nicolet model 860 FT-Raman

FTG

## XRPD Patterns of Rubitecan Solid Forms Containing Amorphous Material.

